

**EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10562285"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/06/02 10:58
S2	4522	(369/53.26 or 369/59.11 or 369/116 or 369/121)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 14:35
S3	1500	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control signal)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 14:42
S4	12	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control signal and (turn-on or turn on))	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 14:43
S5	1	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control signal same (turn-on or turn on))	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 14:44
S6	12	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control signal and (turn-on or turn on) and time)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 14:44
S7	4	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control signal and (turn-on or turn on) and time and threshold)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 14:45
S8	16	("JOHANNES JOSEPH") near2 (SCHLEIPEN).INV.	US_PGPUB; USPAT	ADJ	OFF	2008/07/07 14:47
S9	11	(RUUD) near2 (VLUTTERS). INV.	US_PGPUB; USPAT	ADJ	OFF	2008/07/07 14:50
S10	1	"5831959" and (control signal and (turn-on or turn on) and time and threshold)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:20

S11	1	"5831959" and (control signal)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:21
S12	3	"5831959"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:21
S13	36	"4509156"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:22
S14	14	"5848044"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:23
S15	15	"5444728"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:23
S16	2	"20020061040"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:27
S17	2	"20010043534"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:28
S18	3	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control signal and (turn-on or turn on) and time and threshold) and laser	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:32
S19	5	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:33
S20	0	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser and optical signal	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:41

S21	0	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser magnitude	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:42
S22	2	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser and magnitude	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:42
S23	0	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser and optical signal	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:43
S24	2	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser and magnitude and power	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:43
S25	4	"2001056954"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 15:46
S26	0	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser and magnitude and power and bias signal	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:04
S27	1	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser and magnitude and power and bias	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:08
S28	2	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and bias	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:27
S29	98	(369/53.26 or 369/59.11 or 369/116 or 369/121) and bias same threshold	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:29

S30	3	(369/53.26 or 369/59.11 or 369/ 116 or 369/121) and (bias same threshold) and (turn on or turn-on)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:30
S31	1	(369/53.26 or 369/59.11 or 369/ 116 or 369/121) and (bias same threshold) and (turn on or turn-on) and control signal	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:37
S32	3	(369/53.26 or 369/59.11 or 369/ 116 or 369/121) and (bias same threshold) and (turn on or turn-on) and control\$4	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:37
S33	1	(369/53.26 or 369/59.11 or 369/ 116 or 369/121) and (control\$4 signal and (turn-on or turn on) and time and threshold) and laser and magnitude and power and bias and diode	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:49
S34	4	"6285692" and (diode same (turn on or turn-on))	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:58
S35	3	"6285692" and (diode same (turn on or turn-on) same bias)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 16:59
S36	1	(369/53.26 or 369/59.11 or 369/ 116 or 369/121) and (pre-bias or pre bias or prebias)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:06
S37	741	(pre-bias or pre bias or prebias)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:08
S38	127	(pre-bias or pre bias or prebias) same diode	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:08
S39	42	(pre-bias or pre bias or prebias) same laser diode	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:08

S40	11	((pre-bias or pre bias or prebias) same laser diode same threshold	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:08
S41	3	((pre-bias or pre bias or prebias) same laser diode same threshold same time	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:08
S42	6	((pre-bias or pre bias or prebias) same laser diode same threshold) and magnitude	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:10
S43	6	((pre-bias or pre bias or prebias) same laser diode same threshold) and magnitude and time	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:10
S44	6	((pre-bias or pre bias or prebias) same laser diode same threshold) and magnitude and time and pulse	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:12
S45	4	((pre-bias or pre bias or prebias) same laser diode same threshold) and magnitude and time and pulse and clock	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/07 17:14
S46	0	magnitude less than threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 07:41
S47	46929	magnitude same threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 07:42
S48	12882	((magnitude same threshold) and diode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 07:42
S49	8	((magnitude same threshold same (prebias or pre-bias or pre bias)) and diode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 07:42

S50	7	(magnitude same threshold same (prebias or pre-bias or pre bias) and diode and time	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 07:45
S51	2	(magnitude same threshold same (prebias or pre-bias or pre bias) and diode and time and clock	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 07:45
S52	2	(magnitude same threshold same (prebias or pre-bias or pre bias) and diode and time and clock and power	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 07:46
S53	1	(magnitude same threshold same (prebias or pre-bias or pre bias) and diode and time and clock and power and (turn on or turn-on)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 07:50
S54	2	(magnitude same threshold same (prebias or pre-bias or pre bias) and diode and time and clock and output power	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:03
S55	2	(magnitude same threshold same (prebias or pre-bias or pre bias) and diode and time and clock and output power and pulse	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:12
S56	1	(magnitude same threshold same (prebias or pre-bias or pre bias) and diode and time and clock and output power and pulse and step\$4	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:25
S57	31	(step\$4 same (prebias or pre-bias or pre bias)) and diode	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:25
S58	4	(stepped same (prebias or pre-bias or pre bias)) and diode	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:26

S59	30	("6574257" or "4019048" or "6285692") and step\$4	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:43
S60	0	("6574257" or "4019048" or "6285692") and stepped	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:44
S61	18	("6574257" or "4019048" or "6285692") and step	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:44
S62	2	("6574257" or "4019048" or "6285692") and (step\$4 and (prebias or pre-bias or pre bias))	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 08:45
S63	66	("6574257" or "4019048" or "6285692")	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:00
S64	6	("6574257" or "4019048" or "6285692") and (pre-bias or prebias or pre bias)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:00
S65	0	"20060159143"(pre-bias or prebias or pre bias)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:02
S66	2	"20060159143" and (pre-bias or prebias or pre bias)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:02
S67	1	"20060159143" and ((pre-bias or prebias or pre bias) same step\$4)	US-PGPUB; USPAT; USOOR; FFRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:02

S68	4	("6574257" or "4019048" or "6285692") and clock and (turn on or turn-on)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:15
S69	9	("6574257" or "4019048" or "6285692") and (clock or time) and (turn on or turn-on)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:17
S70	1	("6574257" or "4019048" or "6285692") and (clock same (turn on or turn-on))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:21
S71	1	("6574257" or "4019048" or "6285692") and (clock same (turn on or turn-on) same time)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:26
S72	23	("6574257" or "4019048" or "6285692") and (clock)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:34
S73	22	"4019048" and (clock)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 09:45
S74	5	("6574257" or "4019048" or "6285692") and (turn-on or turn on) same output	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 10:10
S75	5	("6574257" or "4019048" or "6285692") and ((turn-on or turn on) same output)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 10:18
S76	2	("6574257" or "4019048" or "6285692") and ((turn-on or turn on) same power)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 10:58

S77	16639	((turn-on or turn on) same power)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 11:03
S78	31	(predetermined (turn-on or turn on) same power)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 11:05
S79	5	(predetermined (turn-on or turn on) same output power)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 11:05
S80	5	(predetermined (turn-on or turn on) same output power) and diode	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 11:05
S81	3	(predetermined (turn-on or turn on) same output power) same diode	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 11:06
S82	10	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (output same (turn-on or turn on))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 11:20
S83	9	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (output same (turn-on or turn on)) and diode	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 11:21
S84	2	(369/53.26 or 369/59.11 or 369/116 or 369/121) and (output power same (turn-on or turn on)) and diode	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 11:21
S85	5	(predetermined (turn-on or turn on) same output power)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 11:24

S86	3	(predetermined (turn-on or turn on) time same output power)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 11:27
S87	3	"4019048" and (output same (turn-on or turn on))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 11:29
S88	0	"4019048" and (output same (turn-on or turn on) time)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 12:46
S89	1	(369/53.26 or 369/59.11 or 369/116 or 369/121)and (output same (turn-on or turn on) time)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 12:46
S90	0	(369/53.26 or 369/59.11 or 369/116 or 369/121)and (output same (turn-on or turn on) time) and diode	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 12:49
S91	1	(369/53.26 or 369/59.11 or 369/116 or 369/121)and (output same (turn-on or turn on) time) and laser	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 12:49
S92	2	"20060159143" and required output power profile	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 12:52
S93	1	(369/53.26 or 369/59.11 or 369/116 or 369/121)and (output same (turn-on or turn on) time) and bias	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 12:55
S94	0	(369/53.26 or 369/59.11 or 369/116 or 369/121)and (output same (turn-on or turn on) time) and ((pre-bias or prebias or pre bias)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 12:57
S95	0	("6574257" or "4019048" or "6285692") and ((turn-on or turn on) time same power)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 12:58

S96	2	("6574257" or "4019048" or "6285692") and ((turn-on or turn on) same power)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 12:58
S97	1449	(369/53.26 or 369/59.11 or 369/116 or 369/121) and control\$4 and laser diode	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/08 13:28
S98	25	("6574257" or "4019048" or "6285692") and control\$4 and laser diode	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 13:29
S99	16	("6574257" or "4019048" or "6285692") and (control\$4 same laser diode)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 13:31
S100	15	("6574257" or "4019048" or "6285692") and (control\$4 same laser diode same output)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 13:53
S101	16	("6574257" or "4019048" or "6285692") and (control\$4 same laser diode) and output	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 13:57
S102	4	"6574257" and threshold	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:01
S103	2	"6574257" and threshold and control	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:01
S104	1	"6574257" and (threshold same control)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:02

S105	22	("6574257" or "4019048" or "6285692") and control\$4 same threshold	US-PGPUB; USPAT; USOOR; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:02
S106	22	("6574257" or "4019048" or "6285692") and control\$4 signal	US-PGPUB; USPAT; USOOR; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:03
S107	14	("6574257" or "4019048" or "6285692") and control\$4 signal and threshold	US-PGPUB; USPAT; USOOR; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:07
S108	6	("6574257" or "4019048" or "6285692") and (output power same threshold)	US-PGPUB; USPAT; USOOR; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:08
S109	3	("6574257" or "4019048" or "6285692") and (output power same threshold same control\$4)	US-PGPUB; USPAT; USOOR; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:19
S110	6	("6574257" or "4019048" or "6285692") and (output power same threshold) and control\$4	US-PGPUB; USPAT; USOOR; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/08 14:20
S111	4	"6574257" and threshold	US-PGPUB; USPAT; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/16 10:20
S112	50	"4019048"	US-PGPUB; USPAT; USOOR; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/07/16 10:47
S113	6	("6285692" or "6574257" or "4019048") and (pre-bias or prebias or pre bias)	US-PGPUB; USPAT; USOOR; FFPR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:20

S114	4	("6285692" or "6574257" or "4019048") and (pre-bias or prebias or pre bias) and time and magnitude	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:20
S115	0	"369".CLAS. and (pre-bias or prebias or pre bias) and time and magnitude	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:21
S116	0	"369".CLAS. and ((pre-bias or prebias or pre bias) same time same magnitude)	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:22
S117	23	((pre-bias or prebias or pre bias) same time same magnitude)	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:22
S118	16684	((pre-bias or prebias or pre bias or bias) same time same magnitude)	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:24
S119	129	((pre-bias or prebias or pre bias or bias) same time same magnitude) and "369".CLAS.	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:24
S120	40	((pre-bias or prebias or pre bias or bias) same time same magnitude same power) and "369".CLAS.	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:24
S121	12	((pre-bias or prebias or pre bias or bias) same time same magnitude same power same (diode or laser)) and "369".CLAS.	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:25
S122	0	((pre-bias or prebias or pre bias or bias) same time same magnitude same power same (diode or laser) same period) and "369".CLAS.	US-PGPUB; USPAT; USOOR; FFPS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:26

S123	12	((pre-bias or prebias or pre bias or bias) same tim\$4 same magnitude same power same (diode or laser)) and "369".CLAS.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:33
S124	290	((pre-bias or prebias or pre bias or bias) with (laser or diode)) and tim\$4 and magnitude and power and (diode or laser) and "369". CLAS.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:35
S125	0	(((pre-bias or prebias or pre bias or bias) with (laser or diode)) same tim\$4 same magnitude same power same (diode or laser)) "369".CLAS.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:36
S126	965	(((pre-bias or prebias or pre bias or bias) with (laser or diode)) same tim\$4 same magnitude same power same (diode or laser))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:36
S127	2	(((pre-bias or prebias or pre bias) with (laser or diode)) same tim\$4 same magnitude same power same (diode or laser))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/18 15:36
S128	25	((JOHANNES) near2 (SCHLEI PEN)).INV.	US-PGPUB; USPAT	ADJ	OFF	2008/12/18 15:37
S129	8	((JOHANNES) near2 (SCHLEI PEN)).INV. and (diode)	US-PGPUB; USPAT	ADJ	OFF	2008/12/18 15:37
S130	0	((JOHANNES) near2 (SCHLEI PEN)).INV. and (diode) and bis	US-PGPUB; USPAT	ADJ	OFF	2008/12/18 15:48
S131	1	((JOHANNES) near2 (SCHLEI PEN)).INV. and (diode) and bias	US-PGPUB; USPAT	ADJ	OFF	2008/12/18 15:48
S132	16	((RUUD) near2 (VLUTTERS)).INV.	US-PGPUB; USPAT	ADJ	OFF	2008/12/18 15:48
S133	4	((RUUD) near2 (VLUTTERS)).INV. and (diode)	US-PGPUB; USPAT	ADJ	OFF	2008/12/18 15:49
S134	3173	"369".CLAS. and diode same power	US-PGPUB; USPAT	ADJ	OFF	2008/12/18 15:49
S135	25	"369".CLAS. and diode same power same magnitude same time	US-PGPUB; USPAT	ADJ	OFF	2008/12/18 15:49

S136	3	"369".CLAS. and diode same power same magnitude same time same (bias)	US_PGPUB; USPAT	ADJ	OFF	2008/12/18 15:50
S137	7	"369".CLAS. and diode same power same (magnitude or intensity) same time same (bias)	US_PGPUB; USPAT	ADJ	OFF	2008/12/18 15:52
S138	7	"369".CLAS. and diode same power same (magnitude or intensity) same time same (bias or prebias or pre-bias or pre bias)	US_PGPUB; USPAT	ADJ	OFF	2008/12/18 15:53
S139	2	"369".CLAS. and diode same power same (magnitude or intensity) same time same (bias or prebias or pre-bias or pre bias) and clock	US_PGPUB; USPAT	ADJ	OFF	2008/12/18 16:13
S140	0	"369".CLAS. and diode same power same (magnitude or intensity) same time same (bias or prebias or pre-bias or pre bias) and on and off	US_PGPUB; USPAT	ADJ	OFF	2008/12/18 16:15
S141	5	"369".CLAS. and diode same power same (magnitude or intensity) same time same (bias or prebias or pre-bias or pre bias) and turn	US_PGPUB; USPAT	ADJ	OFF	2008/12/18 16:15
S155	2	"369".CLAS. and diode same power same (magnitude or intensity) same time same (bias or prebias or pre-bias or pre bias) and clock	US_PGPUB; USPAT	ADJ	OFF	2008/12/19 08:37
S156	7	"369".CLAS. and diode same power same (magnitude or intensity) same time same (bias or prebias or pre-bias or pre bias) and signal	US_PGPUB; USPAT	ADJ	OFF	2008/12/19 08:38
S157	8	"6285692" and control\$4	US_PGPUB; USPAT	ADJ	OFF	2008/12/19 09:57
S158	7	"6574257"	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/19 10:21
S159	0	"20040052185" and microprocessor same time	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/19 11:14

S160	0	"20040052185" and microprocessor adn time	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/19 11:14
S161	2	"20040052185" and microprocessor and time	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/19 11:14
S162	4	"6574257" and threshold	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/12/19 12:00
S163	12	("369".CLAS. or "372".CLAS.) and write bias and (diode or laser or source)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 11:54
S164	264	write bias and (diode or laser or source)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 11:59
S165	0	write bias and (diode or laser or source) and (pre-bias or pre bias)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 11:59
S166	2244	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) with bias) and (diode or laser or source)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:00
S167	2066	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) with bias) and (diode or laser or source) and tim\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:00
S168	12	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) with bias) and (diode or laser or source) and (tim\$4 same (turn-on or turn on or on))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:00
S169	12	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) with bias) and (diode or laser or source) and (tim\$4 same (turn-on or turn on or on)) and power	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:01

S170	7	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) with bias) and (diode or laser or source) and (tim\$4 same (turn-on or turn on or on)) and power and clock	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:04
S171	9	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) same bias) and (diode or laser or source) and (tim\$4 same (turn-on or turn on or on)) and power and clock	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:09
S172	32	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) same bias) and (diode or laser or source) and (tim\$4 same (turn-on or turn on or on or power-on or power on )) and power and clock	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:10
S173	32	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) same bias) and (diode or laser or source) and (tim\$4 same (turn-on or turn on or on or power-on or power on)) and power and clock	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:10
S174	29	("369".CLAS. or "372".CLAS.) and ((writ\$4 or record\$4) with bias) and (diode or laser or source) and (tim\$4 same (turn-on or turn on or on or power-on or power on)) and power and clock	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/14 12:10
S175	27	((JOHANNES) near2 (SCHLEI PEN)).INV.	US_PGPUB; USPAT	ADJ	OFF	2009/05/14 13:20

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